From: "Tyler. Patti" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0553C1CAF71740C39E2201D5022682FC-TYLER.PATTI>

To: <u>LaVay</u>

Maggie:Blank

Valerie

CC: "Shanahan, Mike" <Shanahan.Mike@epa.gov>

"Thomas, Deb" <thomas.debrah@epa.gov>

"Burkhardt, Mark" < Burkhardt.Mark@epa.gov>

Date: 7/8/2013 6:42:29 PM Subject: Region 8's RM Proposal

Attachments: Method to Determine Maximum Post-Restoration Contamination in ISR Wellfields (Shea).pdf

Method to Determine Maximum Post-Restoration Contamination in ISR Wellfields Signature Page(Shea).pdf



Please find the following RM proposal attached: Method to Determine Maximum Post-Restoration Contamination Concentrations in ISR Wellfields to Prevent Breach of UIC Aquifer Exemption Boundary and Protect Downgradient USDWs at the Dewey Burdock Site Using Core Data and Reactive Transport Modeling.

Please contact me with any questions you may have,

Thanks,

Pattí

Patti Lynne Tyler Science Advisor U.S. EPA Region 8 303.312.6081 720.635.0787 (cell)